

Abstract

Method and apparatus for packaging and for transporting electronic devices

The invention relates to an apparatus and a method for packaging and for transporting electronic devices (2), in which coverings (6) made of a material that shrinks under the action of temperature are pressed into receptacles (43) of a belt-type carrier body (4), electronic devices (2) in each case being inserted into the open front sides (61) of said coverings. A belt top side (41) and underside (42) are in each case closed off with a covering sheet (52, 53), after which the belt-type carrier body is heated.

[Figure 6]